

Applicant: Jansen et al.  
Application Serial No.: Unassigned  
Filing Date: Herewith  
Docket No.: 102-547 CIP/CON (P-4140/1P3C1)  
Page 3

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claims 1-23 (canceled)

Claim 24 (new): A resealable transfer set for transferring fluid between a first container having an opening sealed with a pierceable closure and a second container, said transfer set comprising: a general tubular elastomeric fluid transfer valve member mounted on said first container having an open end portion generally coaxially aligned with said opening of said first container and a generally closed portion spaced from said open end portion having a longitudinal slit therethrough, said longitudinal slit being biased to a closed position, and a piercing member telescopically received within said fluid transfer valve member between said open end portion and said generally closed portion generally coaxially aligned with said first container opening, said piercing member having a first relatively sharp piercing end portion opposite said pierceable closure and a second distal end portion opposite said generally closed portion of said transfer valve member, whereby a generally tubular portion of said second container may be driven through said slit in said generally closed portion of said fluid transfer valve member against said

Applicant: Jansen et al.  
Application Serial No.: Unassigned  
Filing Date: Herewith  
Docket No.: 102-547 CIP/CON (P-4140/1P3C1)  
Page 4

second distal end portion of said piercing member, driving said first piercing end portion of said piercing member through said pierceable closure and establishing fluid communication between said first and second containers.

Claim 25 (new): The resealable transfer set as defined in Claim 1, wherein said generally tubular elastomeric fluid transfer valve member includes an outwardly tapered tubular portion adjacent said generally closed portion and said piercing member second distal end portion is enlarged to be closely received in said outwardly tapered tubular portion of said fluid transfer valve member releasably retaining said piercing member in said fluid transfer valve member.

Claim 26 (new): The resealable transfer set defined in Claim 2, wherein said transfer set includes a generally tubular luer connector member surrounding said fluid transfer valve member having a lateral opening adjacent said outwardly tapered tubular portion of said elastomeric fluid transfer valve member, permitting said outwardly tapered tubular portion to expand laterally and release said distal end portion of said piercing member.

Claim 27 (new): The resealable transfer set defined in Claim 1, wherein said piercing member includes a generally longitudinally extending external channel establishing fluid communication between said first and second containers through said fluid transfer valve member.

Applicant: Jansen et al.  
Application Serial No.: Unassigned  
Filing Date: Herewith  
Docket No.: 102-547 CIP/CON (P-4140/1P3C1)  
Page 5

Claim 28 (new): The resealable transfer set defined in Claim 1, wherein said transfer set includes a-generally tubular luer connector member generally surrounding said fluid transfer valve member having a first proximate open end portion mounted on said first container and a second open distal end portion adjacent said generally closed portion of said fluid transfer valve member having a luer threaded portion.

Claim 29 (new): The resealable transfer set defined in Claim 5, wherein said generally closed portion of said fluid transfer valve member includes a generally radial annular lip portion overlying a distal end portion of said generally tubular luer connector member retaining and supporting a distal end of said fluid transfer valve member on said first container.

Claim 30 (new): The resealable transfer set defined in Claim 5, wherein said transfer set includes a cup-shaped closure surrounding said generally tubular luer connector member having an open end mounted on said first container and a closed distal end.

Claim 31 (new): The resealable transfer set defined in Claim 1, wherein said transfer set includes a cup-shaped closure surrounding said fluid transfer valve member having an open end mounted on said first container and a closed distal end.

Applicant: Jansen et al.  
Application Serial No.: Unassigned  
Filing Date: Herewith  
Docket No.: 102-547 CIP/CON (P-4140/1P3C1)  
Page 6

Claim 32 (new): The resealable transfer set defined in Claim 8, wherein said transfer set includes a collar having a first proximate tubular portion surrounding said open end portion of said fluid transfer valve member mounting said fluid transfer set on said first container and a second distal tubular portion surrounding a portion of said cup-shaped closure adjacent said open end of said closure.

Claim 33 (new): The resealable transfer set defined in Claim 9, wherein said closure includes a frangible portion surrounded by said second distal tubular portion of said collar.